Under the Paperwork Reduction Act of 1995, no persons are required to re

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		10766551	
Filing Date		2004-01-28	
First Named Inventor Grego		ory Jensen	
Art Unit		3621	
Examiner Name Pierre		e E. Elisca	
Attorney Docket Numb	er	SAFL-24	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue E	Date	Name of Pate of cited Docu	entee or Applicant iment	Releva		Lines where	
	1										
If you wis	h to a	l dd additional U.S. Pate	nt citatio	n inform	ation pl	l lease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS		Remove	1	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant iment	Releva		Lines where ges or Relev	
	1										
If you wis	h to a	dd additional U.S. Pub	lished Ap	plication	citation	n information p	olease click the Ad	d button	Add]	
				FOREIG	SN PAT	TENT DOCUM	IENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document	e or	where Re	or Relevant	+-
	1										
If you wisl	h to a	dd additional Foreign F	atent Do	cument	citation	information pl	lease click the Add	button	Add	1	
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, jou publisher, city and/or	rnal, seria	al, symp	osium,	catalog, etc), o					Τs

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10766551
Filing Date		2004-01-28
First Named Inventor	Greg	ory Jensen
Art Unit		3621
Examiner Name Pierre		e E. Elisca
Attorney Docket Number		SAFL-24

1	PHILLIPS, KEN, "Touching the Security Bases", PC Week Online, (02/04/1998), pp. 1-4.	
2	McCORMICK, JOHN, BioMouse Fingerprint ID System Digit-izes PC Access, Post-Newsweek Media, Inc. (04/20/1988), pp. 1-3.	
3	ATICK, DR. JOSEPH J., CEO, Visionics Corp., Testimony: "Computerized Facial Recognition: A Technology with Broad Rannge of Read-World Applications Hearing on Biometrics and the Future of Money", Presented Before The U. S. House of Representatives Committee on Banking and Financial Services (03/20/1998), pp. 1-5.	
4	BOLL, DR. STEVEN F., Director of Licensed Products, ITT Defense & Electronics Aerospace Communications Division, Testimony, Presented Betire The Subcommittee on Domestic and International Monetary Policy Committee on Banking and Panacial Services, of The U.S. House of Representatives Committee on Banking and Financial Services (05/201998), pp. 1-6.	
5	COHEN, STEPHANIE, "Product of the Month: A Look at Layered Blometrics", Bank Technology News, 907/01/1998), pp. 1-3., of The U.S. House of Representatives Committee on Banking and Financial Services (05/20/1998), pp. 1-6.	
6	PHILLIPS, KEN, Finger Scans: Touch and Go – Compaq's FIT has the Price; NEC's TouchPass has the Polish', PC Week Labs, 2D Net, 2D Inc., (6968/1998), pp. 1-4.	
7	BROCK, TERRY, "Tools to Feel You, See You and Hear You Better", Technology Tools, (10/23/1998) pp. 1-3.	
8	CUMMER, LAWRENCE, "Unmistaken Identity: New Technologies Such as Face and Voice Biometrics Aren't Designed to Meet Existing Needs, but Future Ones", Computer Desler News, (1102/1998), pp. 1-3.	
9	BioNetrix Authentication Suite, Network World, Inc., (1999) pp. 1-2.	
10	PHILLIPS, KEN, "In-Your-Face Security", PC Week Online, Ziff-Davis Publishing Company, (03/26/1997), pp. 1-6.	
11	PHILLIPS, KEN, 'Face Recognition Gears Up", PC Week Online, (10/29/1997), pp. 1-5.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number 10766551	
Filing Date 2004-01-28	
First Named Inventor Gregory Jensen	
Art Unit 3621	
Examiner Name Pierre E. Elisca	
Attorney Docket Number SAFL-24	

12	SHARICK, PAULA, "Windows NT Authentication", Microsoft Support Website Article, (01/1997) pp. 1-4.	
13	SUFKA, ROBERT, "How to Edit NT 4.0-System Policies", Windows IT Pro. (02/1997), pp. 1-4.	
14	User Authentication with Windows NT, Microsoft Support Website Article, Microsoft Corporation, (08/08/2001), pp. 1-3.	
15	"Windows NT Server 4.0 Features", Microsoft Product Information/Features, Microsoft Corporation, (06/20/2001), pp. 1-10.	
16	"Identix, Cracle Agree to Market Integrated Database Security Software System with Fingerprint Verification", Business Wire, (05/02/1995), pp. 1-2.	
17	Keyware Technologies, VoiceGuardian S2 Security Server Product Information, (1997) pp. 1-5.	
18	ARAR, YARDENA, "Let Your Smile Be Your Security", PC World, (06/02/1007), p. 1.	
19	"Visionics Provides a Sneak Peek at Facett PC 3.0 at Comdex Spring 97 in Atlanta", Visionics Press Release, Visionics Corporation (0602/1996), pp. 1-3.	
20	"Visionics Introduces New Category of Software with Facelt PC Face Recognition Security Suite", PR Newswire, Visionics Corporation, (88/25/1997), pp. 1-3.	
21	MIROS, TrueFace Cyberwatch, Miros Websile, Miros, Inc., (01/15/1997), pp. 1-2.	
22	BYRNE, JASON, "Visions Corp Changes the Face of the PC Security", Government Computer News, Vol. 16, No. 33, (11/24/1997), pp. 1-4	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10766551
Filing Date		2004-01-28
First Named Inventor	Greg	ory Jensen
Art Unit		3621
Examiner Name Pierre		e E. Elisca
Attorney Docket Number		SAFL-24

23	Facelt PC Access 2.0 Product Information.	
24	PHILLIPS, KEN, "Watchdog for Windows NT", PC Week Online, Ziff-Davis, Inc., (08/08/1997) pp. 1-5.	
25	"Keyware Will Demonstrate the First Security System to Combine Both voice and Image Verification at COMDEX", PR Newswire, Keyware Technologies, Inc., (11/12/1996) pp. 1-2.	
26	"Keyware Demonstrates Voice Verification Solution Providing Enhanced Security for Financial Markets", PR Nevewre, Keyware Technologies, Inc., (03/11/1997), pp. 1-2.	
27	"Keyware Technology is a Leader in the Development and Integration of Advanced Authentication Software for Security and Online Markets Applications", Keyware Technologies Website, Keyware Technologies, Inc., (08/1997), pp. 1-2.	
28	*NRI Demonstrates Low-cost, Easy-to-integrate Blometric Personal Identification at Carditech/Securtech '96', PR Newswire, The National Registry Inc., (05/08/1996) pp. 1-4.	
29	"NRI Demonstrate Economical Finger-Imaging Technology for Network Security at Networld and Interop '96", PR Nevewire, The National Registry Inc. (08/22/1996), pp. 1-2.	
30	"NRI Demonstrates Biometric Secure Authentication for Infranets/The Global Internet at ConNet '97", PR Newswire, The National Registry Inc., (02031997), pp. 1-2.	
31	*The National Registry Inc. Ships new generation of Finger Imaging ID Systems to a Growing List of Customers*, PR Nevewire, The National Registry Inc., (03/24/1997), pp. 1-4.	
32	The National Registry Inc. Introduces Finger-Image Authentication for Laptops*, PR Newswire, The National Registry Inc., (04/07/1997), pp. 1-3.	
33	PHILLIPS, KEN, "SAF Puts NT Log-ins at Your Fingertips, for PC Week Labs", PC Week, Ziff-Davis, Inc., (06/01/1997), pp. 1-2.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10766551	
Filing Date		2004-01-28	
First Named Inventor	Gregory Jensen		
Art Unit		3621	
Examiner Name	Pierre	e E. Elisca	
Attorney Docket Number		SAFL-24	

34	*National Registry Inc. Teams with Computer Associates to Bring Finger-Imaging Solutions to the Network, Replace Passwords*, PR Newswire, The National Registry Inc., (07/14/1997), pp. 1-2.	
35	"NRI introduces Finger-image-Based User Authentication Solution for Microsoff's Internet Information Server", PR Newswire, The National Registry Inc., (11/13/1997), pp. 1-3.	
36	"The National Registry Inc. to License Biometric Authentication Software to Who? Vision Systems", PR Newswire, The National Registry Inc., (01/30/1998), pp. 1-2.	
37	NRI Announces Availability of its Multi-Biometric Product Suite*, PR Newswire, The National Registry Inc., (04/02/1989), pp. 1-5.	
38	NRI to Offer Speaker Verification Technology from ITT and Facial Recognition Technology from Visionics as Part of fts New Surte of Multi-Blometric Network Security Products*, Visionics Press Release, The National Registry Inc., (04/07/1996), pp. 1-2.	
39	DUKSTA, JOHN, "Buyer's Guide: We Know Who You Are", Network World, Network World Inc. (08/24/1998), pp. 1-8.	
40	BOOZER, CIMARRON, "Remote Access Security White Paper", Funk Software, Inc. (1996-1997), pp. 1-16.	
41	ABOBA, BERNARD ET AL., "Extensible Authentication Protocol Support in RADIUS", RADIUS Working Group, RFC 2008, (05/22/1997) (draft 01/17/1997), pp. 1-8.	
42	KEARNS, DAVE, "RADIUS on the Radar Screen", Network World, Network World Inc., (05/28/1997), pp. 1-2.	
43	HALL, ERIC, "Steel-Belted RADIUS 1.3 Offers Strong, Flexible Remote Access", EHS Company Product Review, InfoWorld Publishing Company, Vol. 19, Issue 42, (10/20/1997), pp. 1-5.	
44	'Funk Software Announces First RADIUS Server with VPN/Tunneling Support and Enhanced Proxy RADIUS Capabilities', PR Newswire, Funk Software, Inc., (12/15/1997), pp. 1-2.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10766551
iling Date		2004-01-28
irst Named Inventor Grego		ory Jensen
Art Unit		3621
Examiner Name Pierre		e E. Elisca
Attorney Docket Number		SAFI -24

	45	"Evaluation of Facell PC", Undalled, pp. 1-2.			
	46	"Keyware Demonstrates Voice Verification Solution Providing Enhanced Security Over the Internet/Intranet or LAN", Keyware Technologies, Keyware Technologies Inc., (04/15-17/1997), pp. 1-2.			
	47	"Keyware Technologies Celebrates its Birthday with a Genuine World First", Keyware Technologies N.V., (06/24/1997), p. 1.			
	48	*Dieboid, Keyware Technologies, and Visionics Debut World's First Interactive layered Biometric ATM*, Press Release, (1201/1997), pp. 1-3.			
	49	Keyware Products – Accurate Personal Identification through Integrated Voice and Image Verification ¹ , Keyware Technologies USA, (1997), pp. 1-3.			
	50	CUMMINGS, ELAINE M., ED., 'The State of the Art, New Products, and Staying Ahead of the Curve', CIO Magazine, (02/15/1997), pp. 1-15.			
If you wish to add additional non-patent literature document citation information please click the Add button Add					

EXAMINER SIGNATURE

Examiner Signature

Date Considered

1 See Kind Codes of USPTO Potent Documents at www.ISPTO.00V or MPEP 801.04. Esters doins that issaud the document, by the No-letter code (WIPO Standard S13). "So Valuaneses parted notioners, the includes on the year of the inspire or present services the sear almost record for the parted or t

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10766551	
Filing Date		2004-01-28	
First Named Inventor	Gregory Jensen		
Art Unit		3621	
Examiner Name	Pierre	e E. Elisca	
Attorney Docket Number		SAFL-24	

CERTIFICATION STATEMENT

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign pattent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquity, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 156(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 157(e)(s).

- See attached certification statement.
- Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

Please see 37 CFR 1 97 and 1 98 to make the appropriate selection(s):

7 None

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Douglas A. Scholer/	Date (YYYY-MM-DD)	2006-09-01			
Name/Print	Douglas A Scholar	Registration Number	52197			

This collection of information is required by 3T CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is for life and by the USPTO to process) an application. Confidentiality is governed by \$5 U.S. C.12 and 3T CFR.

1.14. This collection is estimated to take I hour to complete, including gathering, preparing and submitting the completed application from the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, u.S. Operatment of Commence, P. O. Box 1430, Alexandriu, V.S. 2213.1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, V.A. 2213.1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patient application or patient. Accordingly, pursuant to the requirements of the Act, please be advised that. (1) the general authority for the collection of this information is \$3 U.S.C. 2(b)(2); (2) familishing of the information solicided is columbing, and (3) the principal purpose for which the information is used by the U.S. Patient and Trademan, Office is to process and/or examine your submission related to a patient application or patient. If you do not furnish the requested process and/or examine your submission related to a patient application or patient. If you do not furnish the requested required to the process of the process and/or examine your submission related to a patient application or patient. If you do not furnish the requested required to the processing of the patient authorisms, which may result in termination of proceedings or abandoment of the accidation or exemption of the patient and the patie

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
 - A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement neodiations.
 - A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record partains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
 - A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974. as amended, pursuant to 5 U.S.C. 552a(m.).
 - A record related to an International Application filed under the Patent Cooperation Treaty in this system of records
 may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant
 to the Patent Cooperation Treaty.
 - A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or hisher designe, cuting an inspection of records concluded by GSAs and of that agency's responsibility to recommend improvements in records management practices and programs, under suthority of 4d U.S.C. 2004 and 2006. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S. C. 122(b) or issuance of a patent pursuant to 35 U.S. C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 11.4, as a routine use, to the public if the record via 96 flow an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application gone to public insepections or an issuand patent.
 - A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.